

MICROSTRUCTURES WITH ASSISTING OPTICAL LENSES**ABSTRACT OF THE DISCLOSURE**

A microstructure to interact with electromagnetic waves by changing optical aspect in selected areas in response to an external signal, the microstructure comprising: a plurality of responsive elements, each responsive element capable of presenting at least two different optical aspects and changing between the optical aspects based on an applied external signal; a support substrate containing the responsive elements; and a plurality of assisting optical lenses each optically enlarging an image from the responsive elements associated with the assisting optical lens.

G:\zmg\PATFILE\M507.12-17\APP_LENS_3.wpd

3/1/01

1. 0. 1. 2. 3. 4. 5. 6. 7. 8. 9. 0. 1. 2. 3. 4. 5. 6. 7. 8. 9. 0.